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An improved method of cloning a viable animal by nuclear

WHAT IS CLAIMED IS:

1.

2	transfer comprising the steps of:				
3	(a) inserting a NENS somatic cell, or nucleus isolated form				
4	said somatic cell, deriving from a somatic cell culture having undergone 5 or more				
5	passages, into an enucleated oocyte to form a cybrid;				
6	(b) activating the cybrid;				
7	(c) culturing the activated cybrid;				
8	(d) transferring the activated cybrid of step (c) into an				
9	appropriate host such that the activated cybrid develops into a fetus;				
10	(e) maintaining the fetus in the host until the fetus is capable of				
11	surviving and maturating into a viable animal outside of said host.				
1	2. An animal made by the method of claim 1.				
1	3. An organ or tissue made by the method of claim 1.				
1	4. An embryo made by the method of claim 1.				
1	5. A fetus made by the method of claim 1.				
1	6. A cell line derived from cells made by the method of claim 1.				

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1		7.	An improved method of cloning a mammal by nuclear		
2	transfer comp	rising 1	he introduction of a donor cell from the mammal, or donor		
3	cell nucleus, into an enucleated oocyte of the same species as the donor cell to				
4	form a cybrid	, inserti	ing the cybrid into the uterus of a host mother of said species		
5	so as to caus	e impl	antation of the cybrid into the uterus to form a fetus, and		
6	permitting the	fetus t	o develop into the cloned mammal wherein the improvement		
7	comprises usi	ng as tl	ne donor cell, or donor cell nucleus, a NENS somatic cell that		
8	has been cultu	ired for	more than five (5) passages.		
1		8.	An animal made by the method of claim 7.		
1		9.	An organ or tissue made by the method of claim 7.		
			-		
1		10.	An embryo made by the method of claim 7.		
1		11.	A fetus made by the method of claim 7.		
•			Trotal made by the method of claim 7.		
1		12.	A cell line derived from cells made by the method of		
2	claim 7.				
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1		13.	A method for cloning an animal, said method comprising		
2	the steps of:				
3		(a)	obtaining NENS somatic cells:		

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(c) inserting the cultured NENS somatic cells of step (b), or nucleus isolated form said cultured NENS somatic cell, into an enucleate oocyte to form a cybrid; (d) activating the cybrid; (e) culturing the activated cybrid of step (e) into an appropriate host such that the activated cybrid develops into a fetus; (g) maintaining the fetus in the host until said fetus is capable of surviving as a viable animal outside of said host. 1	4	(b)	culturing said NENS somatic cells for 5 or more passages;
to form a cybrid; (d) activating the cybrid; (e) culturing the activated cybrid; (f) transferring the activated cybrid of step (e) into an appropriate host such that the activated cybrid develops into a fetus; (g) maintaining the fetus in the host until said fetus is capable of surviving as a viable animal outside of said host. 1	5	(c)	inserting the cultured NENS somatic cells of step (b), or
(d) activating the cybrid; (e) culturing the activated cybrid; (f) transferring the activated cybrid of step (e) into an appropriate host such that the activated cybrid develops into a fetus; (g) maintaining the fetus in the host until said fetus is capable of surviving as a viable animal outside of said host. 1 14. An animal made by the method of claim 1. 1 15. An organ or tissue made by the method of claim 1. 1 16. An embryo made by the method of claim 1. 1 17. A fetus made by the method of claim 1.	6	nucleus isolated form	n said cultured NENS somatic cell, into an enucleate oocyte
9 (e) culturing the activated cybrid; 10 (f) transferring the activated cybrid of step (e) into an appropriate host such that the activated cybrid develops into a fetus; 12 (g) maintaining the fetus in the host until said fetus is capable of surviving as a viable animal outside of said host. 1 14. An animal made by the method of claim 1. 1 15. An organ or tissue made by the method of claim 1. 1 16. An embryo made by the method of claim 1. 1 17. A fetus made by the method of claim 1.	7	to form a cybrid;	
(f) transferring the activated cybrid of step (e) into an appropriate host such that the activated cybrid develops into a fetus; (g) maintaining the fetus in the host until said fetus is capable of surviving as a viable animal outside of said host. 1	8	(d)	activating the cybrid;
appropriate host such that the activated cybrid develops into a fetus; (g) maintaining the fetus in the host until said fetus is capable of surviving as a viable animal outside of said host. 1	9	(e)	culturing the activated cybrid;
12 (g) maintaining the fetus in the host until said fetus is capable 13 of surviving as a viable animal outside of said host. 1 14. An animal made by the method of claim 1. 1 15. An organ or tissue made by the method of claim 1. 1 16. An embryo made by the method of claim 1. 1 17. A fetus made by the method of claim 1. 1 18. A cell line derived from cells made by the method of	10	(f)	transferring the activated cybrid of step (e) into an
of surviving as a viable animal outside of said host. 1	11	appropriate host such	n that the activated cybrid develops into a fetus;
1 14. An animal made by the method of claim 1. 1 15. An organ or tissue made by the method of claim 1. 1 16. An embryo made by the method of claim 1. 1 17. A fetus made by the method of claim 1. 1 18. A cell line derived from cells made by the method of	12	(g)	maintaining the fetus in the host until said fetus is capable
1 15. An organ or tissue made by the method of claim 1. 1 16. An embryo made by the method of claim 1. 1 17. A fetus made by the method of claim 1. 1 18. A cell line derived from cells made by the method of	13	of surviving as a vial	ple animal outside of said host.
1 16. An embryo made by the method of claim 1. 1 17. A fetus made by the method of claim 1. 1 18. A cell line derived from cells made by the method of	1	14.	An animal made by the method of claim 1.
1 17. A fetus made by the method of claim 1. 1 18. A cell line derived from cells made by the method of	1	15.	An organ or tissue made by the method of claim 1.
1 18. A cell line derived from cells made by the method of	1	16.	An embryo made by the method of claim 1.
and the second s	1	17.	A fetus made by the method of claim 1.
			A cell line derived from cells made by the method of

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1	19. A m	ethod for cloning a mammal with a cloning efficiency
2	of better than ten percent (10%), said method comprising the steps of:
3	(a) inse	rting a somatic cell, or nucleus isolated form said
4	somatic cell, deriving from	m a somatic cell culture having undergone 5 or more
5	passages, into an enucleate	oocyte to form a cybrid;
6	(b) activ	vating the cybrid;
7	(c) cult	uring the activated cybrid;
8	(d) tran	sferring the activated cybrid of step (c) into an
9	appropriate host such that	the activated cybrid develops into a fetus;
0	(e) mai	ntaining the fetus in the host until the fetus is capable of
1	surviving and maturating i	nto a viable animal outside of said host;
2	wherein the cloning efficie	ency of such method is better than ten percent (10%).
1	20. A n	nethod for the cloning of a male mammal, said method
2	comprising the steps of:	-
3	(a) inse	rting a male somatic cell, or nucleus isolated form said
4	somatic cell, deriving fro	m a somatic cell culture having undergone 5 or more
5	passages, into an enucleate	coocyte to form a cybrid;
6	(b) activ	vating the cybrid;
7	(c) cult	uring the activated cybrid;
8	(d) tran	sferring the activated cybrid of step (c) into an
9	appropriate host such that	the activated cybrid develops into a fetus;
10	(e) mai	ntaining the fetus in the host until the fetus is capable of

surviving as a viable animal outside of said host.

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	21.	The method of claim 20 wherein the male somatic cell is a	ı
2	male NENS somatic	cell.	

- 1 22. The method of claim 20 wherein the said male somatic cell derives from a somatic cell culture having undergone 10 or more passages.
- 1 23. A method for improving blastocyst development rates from 2 cybrids produced by nuclear transfer from a donor cell to an enucleated oocyte, 3 said method comprising the steps of:
 - (a) activating the enucleated oocyte with an inhibitor selected from the group consisting of: protein kinase inhibitor and a protein synthesis inhibitor, prior to, during or after fusion with the donor cell nucleus; and
 - (b) electrostimulating the cybrid prior to, during or after fusion.
- 1 24. A method for producing an animal clone with targeted 2 genetically-engineered targeted genetic alterations, said method comprising the 3 steps of:
 - (a) altering in a targeted manner the nuclear DNA of somatic cells to produce genetically-altered cells;
- 6 (b) culturing the somatic cells of step (a) for five (5) or more 7 passages to allow selection for the genetically-altered cells;
- 8 (c) inserting the altered nuclear DNA of the somatic cells of 9 step (b) into an enucleate oocyte to form a cybrid;

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10	(d)	activating the cybrid;	
11	(e)	culturing the activated cybrid to form an embryo;	
12	(f)	transferring the embryo into an appropriate host such that	
13	the embryo develops	into a fetus;	
14	(g)	maintaining said fetus in said host until said fetus is capable	
15	of surviving and matu	arating into a viable animal outside of said host.	
1	25.	An animal made by the method of claim 1.	
1	26.	An organ or tissue made by the method of claim 1.	
1	27.	An embryo made by the method of claim 1.	
1	28.	A fetus made by the method of claim 1.	
1 2	29.	A cell line derived from cells made by the method of	
2	Cimili I.		
1	30.	An improved method of cloning a mammal by nuclear	
2	transfer comprising:		

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3	(a)	the introduction of a donor cell from the mammal, or donor
4	cell nucleus, into an	enucleated oocyte of the same species as the donor cell to
5	form a cybrid,;	
6	(b)	inserting the cybrid into the uterus of a host mother of said
7	. ,	the implantation of the cybrid into the uterus to form a fetus,
8	•	tus to develop into the cloned mammal
9	wherein the improve	ment comprises using as the donor cell, or donor cell nucleus,
10	a somatic cell that ha	as been cultured for more than five (5) passages, and wherein
11		nor cell nucleus, has been genetically transformed to comprise
12	•	a, substitution or deletion of a nucleic acid or nucleic acid
13	sequence.	,
1	31.	An animal made by the method of claim 30.
1	32.	An organ or tissue made by the method of claim 30.
1	33.	An embryo made by the method of claim 30.
1	34.	A fetus made by the method of claim 30.
1	35.	A cell line derived from cells made by the method of
2	claim 30.	

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1		36.	A process by which genetically-altered and genetically-non-
2	altered animal	s may l	be produced, such process comprising the steps of:
3		(a)	isolating a diploid donor cell;
4		(b)	culturing the diploid donor cell for more than about 20 cell
5	doublings;		
6		(c)	optionally altering in a targeted manner the genome of one
7	or more cells	of the d	iploid donor cells of step (b);
8		(d)	optionally screening and selecting from the cells of step (c)
9	stable desired	mutant	s;
10		(e)	reconstituting an embryo employing nuclei transfer
11	techniques us	ing nuc	lei from the cells of step (b), or optionally steps (c) or (d);
12		(f)	culturing the embryo in vivo or in vitro to a blastocyst;
13		(g)	optionally screening and selecting from the blastocysts of
14	step (f) stable	desired	I mutants;
15		(h)	transfer of the blastocysts of steps (f) or (g) to medium
16	capable of all	owing t	he blastocyst to develop into a term animal.
1		37.	An animal made by the method of claim 36.
1		38.	An organ or tissue made by the method of claim 36.
1		30	An embryo made by the method of claim 36

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1	40. A fetus made by the method of claim 36.	
1 2	41. claim 36.	A cell line derived from cells made by the method of
1 2	42. method comprising	An improved method for cloning a term animal, said the steps of:
3	(a)	inserting a somatic cell, or nucleus isolated form said
4	somatic cell, derivi	ng from a somatic cell culture having undergone 5 or more
5	passages, into an en	ucleate oocyte to form a cybrid;
6	(b)	optionally activating the cybrid;
7	(c)	culturing the cybrid;
8	(d)	transferring the cybrid of step (c) into an appropriate host
9	such that the cybrid	develops into a fetus;
10	(e)	maintaining the fetus in the host until the fetus is capable of
11	surviving and matur	rating into a term animal outside of said host.
1	43.	An animal made by the method of claim 42.
1	44.	An organ or tissue made by the method of claim 42.
1	45.	An embryo made by the method of claim 42.

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1 46	A fetus	s made by the	method of claim 42.
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- 1 47. A cell line derived from cells made by the method of
- 2 claim 42.

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